

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(encapsulat\$2 magnet magnetiz\$3 lateral side axis first can sidewall second transverse annular lip clearance less "0.2mm" "0.013mm" adhesive)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/03/14 19:05
L2	0	(encapsulat\$2 magnet magnetiz\$3 lateral side axis first can sidewall second transverse annular lip clearance less "0.2mm" "0.013mm" adhesive).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/03/14 19:05
L3	0	(encapsulat\$2 magnet magnetiz\$3 lateral side axis first can sidewall second transverse annular lip clearance less "0.2mm" "0.013mm" adhesive).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/03/14 19:05

L4	0	(encapsulat\$2 magnet magnetiz\$3 lateral side axis first can sidewall second transverse annular lip clearance less "0.2mm" adhesive).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/03/14 19:06
L5	0	(encapsulat\$2 magnet magnetiz\$3 lateral side axis first can sidewall second transverse annular lip clearance less mm adhesive). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/03/14 19:06
L6	0	(encapsulat\$2 magnet magnetiz\$3 lateral side axis first can sidewall second transverse annular lip clearance mm adhesive).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/03/14 19:07
L7	0	(encapsulat\$2 magnet magnetiz\$3 lateral side axis first can sidewall second annular lip clearance mm adhesive).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/03/14 19:07
L8	1	(encapsulat\$2 magnet lateral side axis first can sidewall second annular lip clearance mm adhesive). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/03/14 19:08

L9	0	(method encapsulat\$2 magnet magnetiz\$3 lateral side axis first can sidewall second transverse annular lip clearance less "0.2mm" "0.013mm" adhesive)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2009/03/14 19:09
L10	1	(method encapsulat\$2 magnet lateral side axis first can sidewall second annular lip clearance mm adhesive). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/03/14 19:09
L11	58	(method clearance mm adhesive). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/03/14 19:10
L12	550	206/818.CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/14 19:11
L13	550	206/818.CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/14 19:11
L14	427	L13 AND MAGNET\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/14 19:11

L15	427	L13 AND MAGNET\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/14 19:11
L16	284	L15 AND CAN\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/14 19:11
L17	0	8 and 16	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/14 19:12
L18	0	8 and 13	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/14 19:13

3/ 14/ 2009 7:13:41 PM

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MAGNET SECURED IN A TWO PART SHELL.w sp**